

**IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) A computing system architecture comprising:  
a data source for providing data through an interconnect fabric;  
a stateless human interface device coupled to said interconnect fabric for receiving and rendering data, wherein said data source is configured to maintain an active session associated with a user when said user is disconnected from said stateless human interface device,  
wherein said active session comprises of a persistent representation of one or more executing services for the active session that is maintained when said user is disconnected.
2. (Original) The architecture of claim 1 wherein said stateless human interface device is accessed by a user using an identifier.
3. (Original) The architecture of claim 2 wherein said identifier comprises a smart card.
4. (Original) The architecture of claim 2 wherein said identifier comprises a biometric identifier.
5. (Original) The architecture of claim 2 wherein said user accesses a computing session of said user when said user access said stateless human interface device.

6. (Original) The architecture of claim 5 further including a plurality of stateless human interface device coupled across said interconnect fabric to said source.
7. (Original) The architecture of claim 6 wherein a user can access said session at any of said plurality of stateless human interface devices by using said identifier.
8. (Original) The architecture of claim 1 wherein said data source comprises a plurality of data services.
9. (Original) The architecture of claim 8 said output of said plurality of data services is converted to a common protocol for transmitting across said interconnect fabric to said stateless human interface device.
10. (Currently amended) A computing system comprising:
  - a centralized processing source providing computation and data generation for a plurality of user session;
  - a plurality of stateless human interface devices coupled through an interconnect fabric to said centralized processing source, wherein each of said stateless human interface devices receive data from said centralized processing source and display output to a user initiating one of said plurality of user sessions, and wherein each of said stateless human interface devices provide user input to said centralized processing source across said interconnect fabric, and wherein said centralized processing source is configured to maintain an active session associated with said user when said user is disconnected from one of said stateless human interface devices, wherein said active session comprises of a persistent representation of one or more executing services for the active session that is maintained when said user is disconnected from one of said stateless human interface devices; and

an identifier used by a user at one of said stateless human interlace device which identifies a said user such that a session associated with said user is directed through said interconnect fabric to one of said stateless human interlace devices.

11. (Original) The system of claim 10 wherein a state of a user session is maintained at said centralized computing resource.

12. (Original) The system of claim 11 wherein said user input comprises keyboard strokes.

13. (Original) The system of claim 11 wherein said user input comprises cursor movements.

14. (Original) The system of claim 11 wherein said user input comprises audio.

15. (Original) The system of claim 11 wherein said user input comprises video.

16. (Original) The system of claim 11 wherein said user can access said session at any said plurality of stateless human interface devices by using said physical identifier.

17.-48. (Cancelled)